Atty.'s Docket No. 1662-50200 (P99-2496) Applicants: Robert L. NOONAN et al.

Title: Bi-Directional Bus Bridge In Which Multiple Devices Can

Assert Bus Concurrently

Sheet 1 of 4

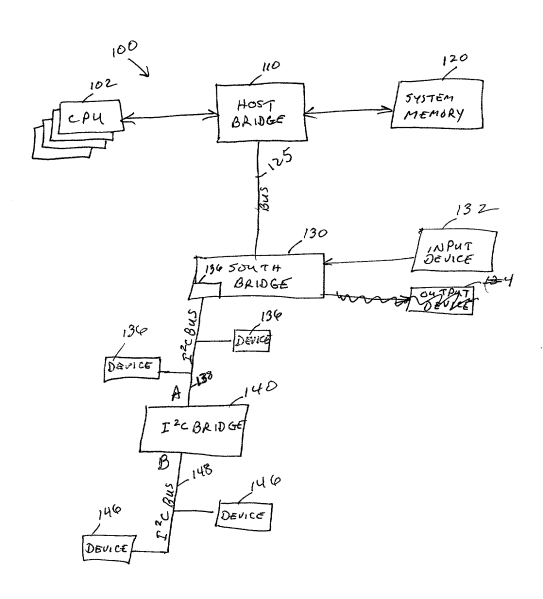


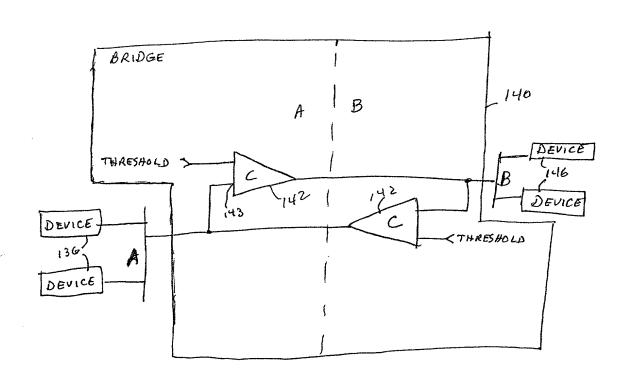
FIG. 1

Atty.'s Docket No. 1662-50200 (P99-2496) Applicants: Robert L. NOONAN et al.

Title: Bi-Directional Bus Bridge In Which Multiple Devices Can

Assert Bus Concurrently

Sheet 2 of 4



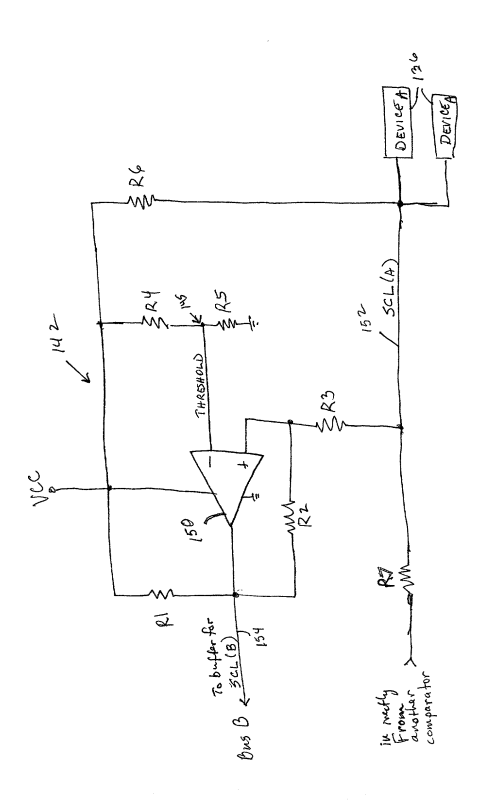
F16.2

Atty.'s Docket No. 1662-50200 (P99-2496) Applicants: Robert L. NOONAN et al.

Title: Bi-Directional Bus Bridge In Which Multiple Devices Can

Assert Bus Concurrently

Sheet 3 of 4



p/G.

TENERS IN THE

Atty.'s Docket No. 1662-50200 (P99-2496)
Applicants: Robert L. NOONAN et al.
Title: Bi-Directional Bus Bridge In Which Multiple Devices Can

Assert Bus Concurrently

Sheet 4 of 4

